Mohith Rajesh

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EDUCATION

Carnegie Mellon University, LTI, SCS

Pittsburgh, PA

Master of Science in Intelligent Information Systems (MIIS, NLP-focused)

December 2026

• Current Courses: Intro to ML (MS), Advanced NLP, DL Systems

PES University

Replace of Technology in Commuter Science and Engineering | CRA: 0.52/10

Bangalore, India

 $Bachelor\ of\ Technology\ in\ Computer\ Science\ and\ Engineering\ |\ GPA:\ 9.53/10$

May 2023

• Relevant Courses: Machine Intelligence, Intro to Deep Learning, Statistics for Data Science, Big Data

• Awards: Prof. CNR Rao Scholarship (Top 2%, 2/6 times); Prof. MRD Scholarship (Top 20%, 4/6 times)

SKILLS

Programming: Advanced - Python; Intermediate - SQL; Basic - Java, C

Machine Learning: TensorFlow, PyTorch, Pandas, Numpy, Sklearn, LlamaIndex, LangChain, Vector DB

Cloud & DevOps Tools: Azure Cloud, Docker, Git, Jenkins, Linux

WORK EXPERIENCE

Morgan Stanley Technology Associate Technology Analyst Bangalore, India

Jan 2024 - July 2025

July 2023 - Jan 2024

- Conceived and prototyped a **React-based chatbot** for Hedge Fund document analysis, powered by a **RAG** pipeline using **Python** and **Llama-Index**, during a hackathon
- Presented the solution to stakeholders, highlighting its potential to reduce manual processing of documents, and earned approval as a business use case, leading to the formation of a dedicated team around the idea
- Led the development by enhancing retrieval accuracy (Table of Contents parsing, dynamic section/page chunking, team-specific terminology integration) and implementing granular citation with annotated PDFs for easy validation
- Integrated robust test suites and frameworks, driving 86% favorable feedback and strong user adoption
- Collaborated closely with business users to align solution with real-world workflows and extended the system to translate AI outputs into Domain Language for seamless integration with existing rule engine

Spring Analyst Intern

Jan 2023 - July 2023

- Developed the Barra Factor Exposure dashboard (Angular) with a Spring Boot backend and Snowflake integration to unify fragmented counterparty risk tools; deployed on Azure App Services
- Collaborated on migrating batch risk computation processes to Azure Spring Apps, cutting down processing time from 40–50 minutes to 6 minutes, enabling faster risk assessment

NetEnrich

Bangalore, India June 2021 – Sep 2021

Intern

- Diagnosed that the Machine Reading Comprehension model for data breach Q&A produced unreliable answers
- when context was missing
 Proposed and implemented a novel solution using a **BERT**-based discriminator to evaluate answer relevance, enhancing accuracy by 8% and reducing false positives by 64%

RESEARCH PROJECTS

Video Question Answering

Capstone Project, PESU (May 2022 - Dec 2022)

- Devised a multi-modal video question-answering model on the TVQA dataset within limited resources
- Optimized the model to use just 17.5M trainable parameters, achieving 68.07% test accuracy; comparable to state-of-the-art models of that period with 100M parameters, demonstrating efficiency in a multi-modal context

Anomaly Detection in Credit Card Transactions Centre for DS and Applied ML lab, PESU (Aug 2020 - Feb 2022)

- Addressed fraudulent transaction detection on a highly imbalanced Credit Card dataset (0.172% fraud rate)
- Designed two novel solutions: the **BEUD** hybrid model (Autoencoder + Siamese), improving over Autoencoder, and a **Custom Binary Cross Entropy** (**CBCE**) loss function, outperforming standard Binary Cross Entropy
- Attained a 10% test recall improvement with BEUD and a 2% improvement with CBCE, mitigating false negatives
 and addressing limitations of baseline approaches

PUBLICATIONS

- "Weight-based Multi-stream Model for Multi-Modal Video Question Answering", The International **FLAIRS** Conference Proceedings 36.1 (2023)
- "BEUD: Bifold-Encoder Uni-Decoder Based Network for Anomaly Detection", IPMU. CCIS 1602 (2022): 25–36
- "Custom Binary Cross Entropy (CBCE)", Proceedings of the iiWAS conference (2021): 319–323